







Sites G, H, I, L, M, N, are APPROXIMATE fill boundaries based on aerial photo review.

LEGEND

-  GROUND WATER SAMPLING LOCATION
-  CS-A CREEK SEGMENT
-  SITE H FILL AREA
-  WATER BODY
-  (395.77) POTENTIOMETRIC SURFACE
-  394.50 POTENTIOMETRIC CONTOUR

NOTE

DRAWING DERIVED FROM O'BRIEN & GERE DRAWING 25501.FIG1 FIGURE 1 DATED SEPTEMBER 2000



Title: **DHU GROUNDWATER ELEVATION
CONTOUR MAP
FOURTH QUARTER, 1999
REMEDIAL INVESTIGATION REPORT**
SAUGET AREA I
SAUGET AND CAHOKIA, ILLINOIS

Prepared For:

SOLUTIA

ROUX
ROUX ASSOCIATES, INC.
Environmental Consulting
& Management

Compiled by: RC	Date: 2/27/09
Prepared by: AJD	Scale: AS SHOWN
Project Mgr: MH	Office: NJ
File No: 0066.0046J005.1001.04	Project: 0066.0046J005

FIGURE

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